Progress Report ST3 Planning

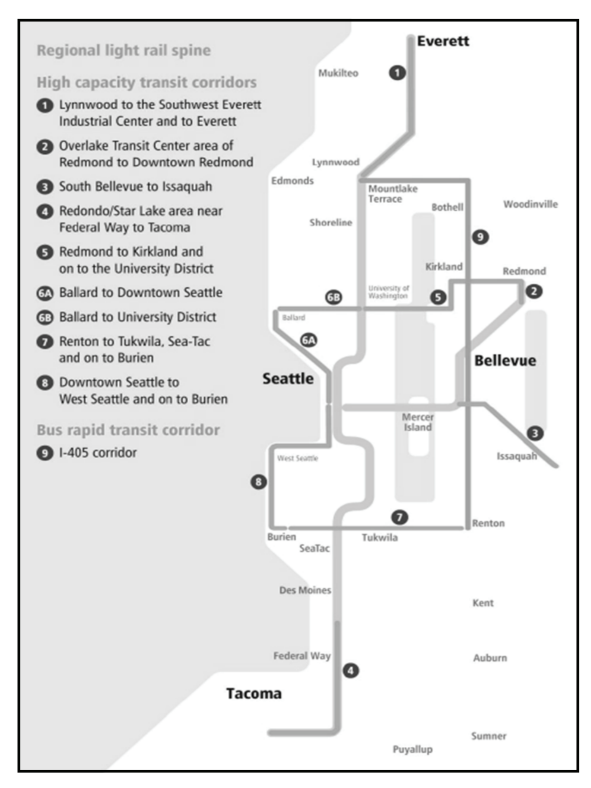
September | 2014



September 2014 Page 131 of 152







Sound Transit has initiated planning for future system expansion

September 2013 Page 132 of 152

ST3 Planning Program Overview



Projects

ST3 Planning: ST3 Planning project provides funding for the studying of future expansion of the regional transit system beyond the voter approved Sound Move and ST2 capital programs. The ST2 plan and the subsequently adopted budgets includes funding for studying transit expansion options in nine corridors. The transit studies have now been split into their own projects.

Long Range Plan and Plan-level Supplemental EIS: The basis for both Sound Move and Sound Transit 2 (ST2) initiatives approved by the voters in 1996 and 2008 respectively was a regional long-range transit improvement plan. The Board of Directors has authorized the completion of an update to the Long Range Plan and a Plan-level Supplemental Environmental Impact Statement (SEIS) on plan elements.

South Corridor Alternatives Planning: The South Corridor Alternatives Planning (SCAP) project includes identification and evaluation of HCT transit alternatives for the corridor between Federal Way and Tacoma. An examination of potential projects for the Pierce and South King subareas that may enhance transit use and operational efficiencies. SCAP is one of the HCT Corridor Planning studies that will serve as a resource for the Board and public during the update of the Long-Range Plan.

Ballard-to-Downtown Seattle HCT Planning Study: In partnership with the City of Seattle, this project focuses on identification and evaluation of high capacity transit improvements between downtown Seattle and Ballard.

Central & East HCT Study: Identify and evaluate alternative high capacity transit modes, routes, and potential station areas along high capacity corridors in the Central and East areas of the Sound Transit District.

Lynnwood to Everett HCT Study: Identify and evaluate alternative high capacity modes, routes, and potential station areas along high capacity transit corridors from Lynnwood to Everett.

South King County HCT Study: Identify and evaluate alternative high capacity modes, routes, and potential station areas along high capacity transit corridors in the South King County areas of the Sound Transit District.

September 2014 Page 133 of 152



Program Budget

Program cost information by project phase is summarized below. Lifetime budgets reflect the Adopted 2014 phase level budgets.

Phase	,	Adopted Budget		Commitment to Date		Paid to Date
Agency Administration	\$	6,629	\$	658	\$	686
Pre Engineering / Env Review	\$	55,635	\$	14,310	\$	11,838
Final Design & Specs	\$	-	\$	-	\$	-
Third Party Agreements	\$	-	\$	-	\$	-
ROW Acquisition & Permits	\$	-	\$	-	\$	-
Construction	\$	-	\$	-	\$	-
Construction Management	\$	-	\$	-	\$	-
Vehicles	\$	-	\$	-	\$	-
Start-up & Testing	\$	-	\$	-	\$	-
Contingency	\$	-	\$	-	\$	-
Program Total		\$62,264		\$14,968		\$12,524

(Table figures in thousands. Variances are due to rounding.)

Sound Transit Board Actions

Board motions and resolution directly related to ST3 Planning are summarized in the table below.

Action Number	Description	Date
	None to report.	

Third-Party Agreements

No third-party agreements were executed during the period.

September 2013 Page 134 of 152



This page intentionally left blank.

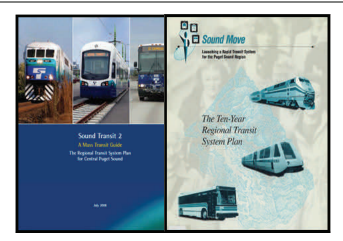
September 2014 Page 135 of 152



ST3 Planning Long Range Plan and Plan-level Supplemental EIS

Scope

The basis for both the Sound Move and Sound Transit 2 (ST2) initiatives approved by the voters in 1996 and 2008 respectively was a regional long range transit improvement plan. In association with the ST3 HCT Studies currently being initiated. The Board of Directors has also authorized the completion of an update to the Long Range Plan and a programmatic Environmental Impact Statement (SEIS) on plan elements.



Long Range to be updated for future transit investments

Schedule	Start	Finish
Plan Initiation	Mar 2013	Oct 2013
Plan Development	Oct 2013	Dec 2014

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor	Amount	Scope
PB	\$4,330	Planning

Project Cost (\$s in thousands)

Phase	Lifetime Budget		Commitment to Date		Incurred to Date	
Administration	\$	3,700	\$	173	\$	180
Preliminary Engineering	\$	41,279	\$	6,198	\$	4,035
Final Design	\$	-	\$	-	\$	-
Third Party Agreements	\$	-	\$	-	\$	-
ROW Acquisition and Permits	\$	-	\$	-	\$	-
Construction	\$	-	\$	-	\$	-
Construction Services	\$	-	\$	-	\$	-
Contingency	\$	-	\$	-	\$	-
Project Total	\$	44,979	\$	6,371	\$	4,215

Key Activities

Current Period

- Held open house/public hearing in sub-areas.
- Briefed ST Board on results of public process.
- Completing environmental review of results of public process.

Next Period

- Hold workshop with ST Board on LRP and system expansion financing.
- Complete the Final Environmental Impact Statement.
- Update LRP for possible ST Board adoption in Dec. 2014.

Closely Monitored Issues

 Process moving forward regarding system planning will be from ST Board directions.

September 2013 Page 136 of 152

ST3 Planning South Corridor Alternatives Planning

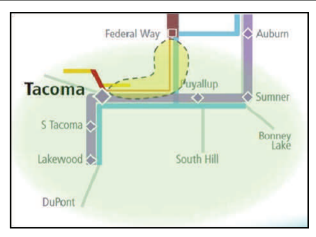


Scope

Sound Transit is identifying and evaluating regional transit capital projects and service options for the South Corridor, extending from Federal Way south throughout the entire Pierce County subarea. The work is focused into two major tasks:

- Federal Way to Tacoma HCT Corridor Study
- Pierce Subarea Planning

The HCT Corridor Study examines potential light rail and bus rapid transit improvements between Federal Way and Tacoma. Pierce Subarea Planning task examines other capital and service improvements that would benefit the entire study area.



South Corridor HCT Planning Area

Schedule	Start	Finish
Define Exiting Conditions	Dec 2012	Mar 2013
ID/Evaluate Alternatives	Mar 2013	Jan 2014
Complete Level 1 & 2 Final Report	Sep 2013	1Q 2015

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor	Amount	Scope
Parametrix	\$2,515	Corridor Analysis

Project Cost (\$s in thousands)

Phase	Lifetime Budget		Commitment to Date		Incurred to Date	
Administration	\$	1,146	\$	158	\$	175
Preliminary Engineering	\$	2,918	\$	2,515	\$	1,599
Final Design	\$	-	\$	-	\$	-
Third Party Agreements	\$	-	\$	-	\$	-
ROW Acquisition and Permits	\$	-	\$	-	\$	-
Construction	\$	-	\$	-	\$	-
Construction Services	\$	-	\$	-	\$	-
Contingency	\$	-	\$	-	\$	-
Project Total	\$	4,064	\$	2,673	\$	1,774

Key Activities

Current Period

- Completed final report.
- Posted final report on Sound Transit website.

Next Period

 Exam conceptual options for possible HCT corridor integration from HCT studies.

Closely Monitored Issues

 Consistency and coordination of aggressive schedule with other ongoing related projects (Tacoma Link Expansion, Federal Way Transit Extension, HCT Corridor Studies, Long-Range Plan update.)

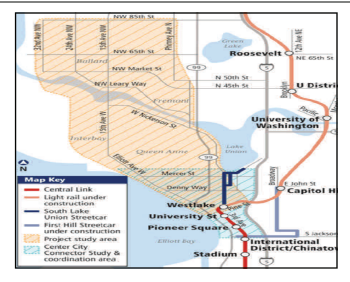
September 2014 Page 137 of 152



ST3 Planning Ballard to Downtown Seattle HCT Study

Scope

In partnership with the City of Seattle, Sound Transit is advancing the completion of the Ballard to Downtown Seattle HCT Planning Study. Results of the study will be used to inform future decisions regarding mode, alignment, and implementation responsibilities to be included in an updated Sound Transit Long Range Plan for HCT and establish priorities for the next phase of HCT system development or technology (e.g., rapid streetcar) within this corridor for possible implementation by the City of Seattle.



Ballard to Downtown Seattle Study Area

C -1 11 -		
Schedule	Start	Finish
ID/Evaluate Alternatives	Jan 2013	Dec 2013
Final Report	Jan 2014	Jul 2014

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor	Amount	Scope
--------	--------	-------

Parsons Brinckerhoff \$2,169 Alternatives Evaluation

Project Cost (\$s in thousands)

Phase	Lifetime Budget		Commitment to Date		Incurred to Date	
Administration	\$	165	\$	54	\$	54
Preliminary Engineering	\$	2,635	\$	1,674	\$	1,113
Final Design	\$	-	\$	-	\$	-
Third Party Agreements	\$	-	\$	-	\$	-
ROW Acquisition and Permits	\$	-	\$	-	\$	-
Construction	\$	-	\$	-	\$	-
Construction Services	\$	-	\$	-	\$	-
Contingency	\$	-	\$	-	\$	-
Project Total	\$	2,800	\$	1,728	\$	1,167

Key Activities

Current Period

- Completed final report.
- Posted final report on Sound Transit website.

Next Period

Project closeout.

Closely Monitored Issues

Coordination with other HCT studies.

September 2013 Page 138 of 152

ST3 Planning Central & East HCT Study

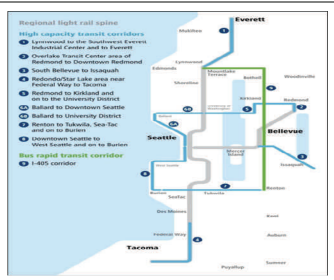


Scope

The Central and East HCT corridor includes analysis of these corridors:

- I-405 Bus Rapid Transit
- University District—Kirkland—Redmond
- Ballad to the U-District
- Kirkland—Bellevue—Issaquah
- Eastside Rail Corridor

The studies will inform ST Board's consideration of potential updates to Sound Transit' Long Range Plan.



Central & East Study Area

Schedule	Start	Finish
ID/Evaluate Alternatives	Jan 2013	Dec 2013
Final Report	Jan 2014	Jul 2014
Finalize Exami-	3Q 2014	1Q 2015

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor	Amount	Scope		
CH2MHill	\$2,198	Evaluation		

Project Cost (\$s in thousands)

Phase	ifetime Budget	C	ommitment to Date	curred Date
Administration	\$ 715	\$	137	\$ 139
Preliminary Engineering	\$ 4,010	\$	2,198	\$ 1,954
Final Design	\$ -	\$	-	\$ -
Third Party Agreements	\$ -	\$	-	\$ -
ROW Acquisition and Permits	\$ -	\$	-	\$ -
Construction	\$ -	\$	-	\$ -
Construction Services	\$ -	\$	-	\$ -
Contingency	\$ -	\$	-	\$ -
Project Total	\$ 4,725	\$	2,335	\$ 2,093

Key Activities

Current Period

- Completed final report.
- Posted report on Sound Transit website.

Next Period

- Finalize examination of conceptual integration of HCT corridors from HCT studies.
- Respond to ST Board and Sr. ST Management questions.

Closely Monitored Issues

Meeting aggressive schedule may present resource constraints.

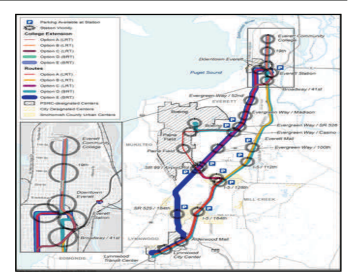
September 2014 Page 139 of 152



ST3 Planning Lynnwood to Everett HCT Study

Scope

The Lynnwood to Everett HCT Study is examining options between Lynnwood and Everett. Results of the study will be used to inform future decisions by the Sound Transit Board regarding mode, alignment, and implementation responsibilities to be included in an updated Sound Transit Long Range Plan for HCT.



Lynnwood to Everett Study Area

Cahadula		
Schedule ID/Evaluate	Start	Finish
ID/Evaluate Alternatives	Jan 2013	Dec 2013
Final Report	Jan 2014	Sep 2014

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor	Amount	Scope
North Corridor Transit	\$2,078	Alternatives Analysis
Partners		

Project Cost (\$s in thousands)

Phase	ifetime Budget	Č	ommitment to Date	t Incurred to Date	
Administration	\$ 529	\$	45	\$	45
Preliminary Engineering	\$ 2,327	\$	1,889	\$	1,408
Final Design	\$ -	\$	-	\$	-
Third Party Agreements	\$ -	\$	-	\$	-
ROW Acquisition and Permits	\$ -	\$	-	\$	-
Construction	\$ -	\$	-	\$	-
Construction Services	\$ -	\$	-	\$	-
Contingency	\$ -	\$	-	\$	-
Project Total	\$ 2,856	\$	1,934	\$	1,453

Key Activities

Current Period

- Completed final report.
- Posted final report on Sound Transit website.

Next Period

• Project closeout.

Closely Monitored Issues

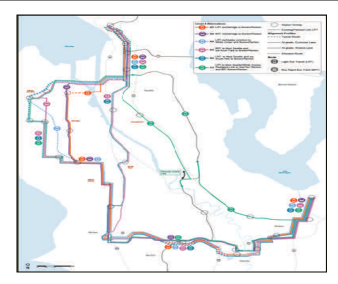
Meeting aggressive schedule may present resource constraints.

ST3 Planning South King County HCT Study



Scope

The South King County HCT study is examining HCT options to Downtown Seattle, West Seattle, Burien, and Renton. Results of the study will be used to inform future decisions by the Sound Transit Board regarding mode, alignment, and implementation responsibilities to be included in an updated Sound Transit Long Range Plan for HCT.



South King County Study Area

Schedule Start **Finish** ID/Evaluate Jan 2013 Dec 2013

Alternatives

Sep 2014 Final Report Jan 2014

Scope/Schedule/Budget Variance

None to report this period.

Major Contracts (\$s in thousands)

Vendor Amount Scope

Fehr & Peers \$1,725 Alternatives Analysis

Project Cost (\$s in thousands)

Phase	fetime udget	nmitment o Date	Curred Date
Administration	\$ 374	\$ 91	\$ 93
Preliminary Engineering	\$ 2,466	\$ 1,725	\$ 1,729
Final Design	\$ -	\$ -	\$ -
Third Party Agreements	\$ -	\$ -	\$ -
ROW Acquisition and Permits	\$ -	\$ -	\$ -
Construction	\$ -	\$ -	\$ -
Construction Services	\$ -	\$ -	\$ -
Contingency	\$ -	\$ -	\$ -
Project Total	\$ 2,840	\$ 1,816	\$ 1,822

Key Activities

Current Period

- Completed final report.
- Posted final report on Sound Transit website.
- Finalizing work elements concerning looking at options accommodating potential growth in HCT system.

Next Period

Project closeout.

Closely Monitored Issues

None identified at this time.

September 2014 Page 141 of 152



